

NRC	C FORM	374A U.S. NUCLEAR REGULATORY COMMISSION	PAGE 2 of 3 PAGES
			License Number 21-06885-01
		MATERIALS LICENSE	Docket or Reference Number
		SUPPLEMENTARY SHEET	030-00818
			Amendment No. 30
15.	The U.S. U.S. and and a	icensee shall conduct a physical inventory every 6 Nuclear Regulatory Commission, to account for all r the license. Records of inventories shall be mainta shall include the radionuclides, quantities, manufact inventory.	months, or at other intervals approved by the sources and/or devices received and possessed ained for 5 years from the date of each inventory, urer=s name and model numbers, and the date
10.	Seam from	3d sources or detector cells containing licenseu mai source holders by the licensee	erial shall not be opened or sources removed
17.	The l sourc unde	icensee shall not acquire licensed material in a sea e unless the source or device has been registered r 10 CER 32:210 or with an Agreement State.	led source or device that contains a sealed with the U.S. Nuclear Regulatory Commission
	Girac		
18.	A. B.	Sealed sources shall be tested for leakage and/or of intervals specified in the certificate of registration is Commission under 10 CFR 32.210 or under equivalent of the absence of a certificate from a transferor ind intervals specified in the certificate of registration is Commission under 10 CFR 32.210 or under equivalent of the certificate of the cert	contamination at intervals not to exceed the sued by the U.S. Nuclear Regulatory ilent regulations of an Agreement State. icating that a leak test has been made, within the sued by the U.S. Nuclear Regulatory ilent regulations of an Agreement state, prior to
		the transfer, a sealed source received from another the test results received.	r person shall not be put into use until tested and
	С.	Sealed sources need not be leak tested if they con radioactive gas; or the half-life of the isotope is 30 of microcuries of beta and/or gamma emitting materia emitting material.	tain only hydrogen-3; or they contain only a days or less; or they contain no more than 100 I or not more than 10 microcuries of alpha.
		Sealed sources need not be tested if they are in sto they are removed from storage for use or transferre within the required leak test interval, they shall be t shall be stored for a period of more than 10 years v contamination.	brage, and are not being used. However, when ad to another person, and have not been tested ested before use or transfer. No sealed source vithout being tested for leakage and/or
	E.	The leak test shall be capable of detecting the pres radioactive material on the test sample. If the test re becquerels) or more of removable contamination, a Regulatory Commission in accordance with 10 CFF immediately from service and decontaminated, rep Commission regulations.	ence of 0.005 microcurie (185 becquerels) of eveals the presence of 0.005 microcurie (185 report shall be filed with the U.S. Nuclear & 30.50(c)(2), and the source shall be removed aired, or disposed of in accordance with
	F.	Tests for leakage and/or contamination, limited to le the licensee or by other persons specifically license or an Agreement State to perform such services.	ak test sample collection, shall be performed by d by the U.S. Nuclear Regulatory Commission

G. Records of leak test results shall be kept in units of microcuries and shall be maintained for 3 years.

NRC	FORM 374A	U.S. NUCLEAR REGULATORY COMMISSION		PAGE	3	of	3	PAGES
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19.	The license CFR Part 7	e is authorized to transport licensed material 1, "Packaging and Transportation of Radioac	only in accordance with tive Material."	n the pr	ovis	sion	s of	10
20.	In addition t material to d decommiss	o the possession limits in item 8, the licensee quantities below the minimum limit specified i ioning financial assurance.	e shall further restrict th n 10 CFR 30.35 (d) for	e posso establi	essi shin	on c g	of lic	ensed
21.	The license decay-in-sto	e is authorized to hold radioactive material wi prage before disposal in ordinary trash provid	th a physic al half-life of ed:	f less th	an	120	day	s for
	A. Before with th determ be ren	e disposal as ordinary trash, byproduct materi ne appropriate survey meter set on its most se nine that its radioactivity cannot be distinguish noved or obliterated.	al shall be surveyed at ensitive scale and with ned from background.	the cou no inte All radi	ntair rpos atioi	ner s sed s n lal	surfa shie bels	ace Iding to shall
	B. A reco The re in stor dose r perform	ord of each disposal permitted under this Lice ecord must include the date of disposal, the date age; the radionuclides disposed, the survey in rate measured at the surface of each waste co med the disposal.	nse Condition shall be ate on which the byproo nstrument used, the ba ontainer, and the name	retaine duct ma ckgrou of the	d for ateri nd c indi	r thr al w lose vidu	ee y /as r : rate al w	ears. blaced e, the ho
22 .	If only one radionuclide is possessed under Subitem 6.A., the possession limit is the quantity specified for that radionuclide in 10 CFR 33.100, Schedule A, Column 1. If two or more radionuclides are possessed under Subitem 6.A., the possession limit is determined as follows: For each radionuclide, determine the ratio of the quantity possessed to the applicable quantity specified in 10 CFR 33.100, Schedule A, Column 1, for that radionuclide. The sum of the ratios for all radionuclides possessed under the license shall not exceed unity.							
23.	Except as s accordance any enclosu the stateme more restric	pecifically provided otherwise in this license, with the statements, representations, and pro- ires, listed below. The Nuclear Regulatory Co nts, representations, and procedures in the li- tive than the regulations.	the licensee shall cond ocedures contained in t mmissions=s regulatio censee=s application a	uct its r he doc ns shal nd corr	orog ume I go esp	ram ents verr ond	in inc uni ence	luding less e are
	A. Applicat	ion dated October 20, 2011; and		2. 4		e ") S	7	
	B. Letters of	Jated June 21, 2012, June 23, 2014, and Ju l	y 21, 201 4 :					
		FOR THE	U.S. NUCLEAR REGU	LATOF	RY C	ON	IMIS	SION
Date	JUL 2	5 2014 By Key Ma Reg	in G. Null terials Licensing Brancl gion III	h			<u></u>	